Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	17	(701/4 or 244/17.13 or 244/195 or 244/177 or 244/75R) and (control\$3 with (vertical near2 velocity)) and (control\$3 with (pitch or roll))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 07:47
L2	14	helicopter and (control\$3 with (vertical near2 velocity)) and (control\$3 with (pitch or roll))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 08:02
L3	3	(control\$3 with (vertical near2 velocity)) and (control\$3 with (pitch or roll)) and inceptor\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 08:03
L4	13	(control\$3 with (vertical near2 velocity)) and (control\$3 with (pitch or roll)) and (inceptor\$1 or "collective stick" or "collective pitch" or "cyclic pitch")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/01 08:06
S92	534	701/4	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/04/07 14:16
	9		DERWENT; IBM_TDB			
S93	4	(vertical with (control near2 inceptor))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 15:29
S94	18	(aircraft same (vertical near2 state))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 15:30
S95	9	("4516063" "4607202" "4664346" "4717098" "5347204" "5428543" "5746398" "6128554" "6145428").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:05
S96	541	helicopter and (vertical near2 control)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:19
S97	3	S96 and inceptor	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:06

S98	9	("4516063" "4607202" "4664346" "4717098" "5347204" "5428543" "5746398" "6128554" "6145428").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:06
S99	208	tactile near1 cues	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:33
S10 0	3330	((pitch or roll) near2 attitude)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:34
S10 1	15	S100 and (vertical near2 state)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:37
S10 2	128	S100 and cue\$1	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:49
S10 3	31	inceptor	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:50
S10 4	14	("4809500" "4928482" "4984425" "5133182" "5174105" "5197280" "5209428" "5303545" "5345757" "5440490" "5454531" "5687564" "5752379" "5857321").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:57
S10 5	3137	((aircraft or helicopter) with (controllers or "stick controller"))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:58
S10 6	2337	((aircraft or helicopter) with (attitude same (roll or pitch)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 16:58
S10 7	320	S105 and S106	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/07 17:40
S10 8	153	((pitch or roll) same (attitude near2 axes))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 09:57
S10 9	197	244/234	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:09
S11 0	396	244/181	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:35
S11 1	170534	(helicopter or aircraft)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:37

				·		
S11 2	1	(position near2 sensor) and (flight near1 controller) and (cueing near2 devices)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:36
S11 3	58	(position near2 sensor) and (flight near1 controller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:37
S11 4	2576	((roll or pitch) near1 attitude)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:37
S11 5	5	S111 and S113 and S114	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:40
S11 6	1762	S111 and S114	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/08 10:40
S11 7	43	(aircraft with controller) and (controller near2 stick) and ((pitch or roll) with attitude)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 16:24
S11 8	4979	aircraft and ((longitudinal or lateral) with (inceptor or axes))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 16:25
S11 9	3186	aircraft and ((pitch or roll) with attitude)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 16:25
S12 0	388	S118 and S119	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 17:13
S12 1	959	aircraft and (pitch near2 "rotor blades")	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/12 17:14
S12 2	410	S121 and (axis near2 (longitudinal or lateral))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 09:20
S12 3	1	(collective near1 lever) and (cyclic near1 controller)	US-PGPUB; USPAT; USOCR	OR .	ON	2005/04/13 09:22
S12 4	0	(collective near1 level) and (cyclic near1 controller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 09:23
S12 5	3602	((pitch\$3 with (down or up)) same (longitudinal or lateral))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 09:24
S12 6	2	S125 and (tactile with cues)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 09:32

			,			,
S12 7	57	(aircraft or helicopter) and (("collective stick" or "collective controller" or "control stick") with cyclic) and ((pitch or roll) near2 attitude)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:01
S12 8	51	(aircraft or helicopter) and (cyclic near1 stick) and ((pitch or roll) near2 attitude)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:03
S12 9	1057	"51" and (vertical near1 state)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:03
S13 0	0	S128 and (vertical near1 state)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:03
S13 1	60	(aircraft or helicopter) and (vertical near1 state)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:28
S13 2	0	S131 and ((collective near1 stick) or (collective near1 controller) or (cyclic near1 stick))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:04
S13 3	6	("3426650" "3604664" "3727520" "3733039" "3920966").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:07
S13 4	35	(aircraft or helicopter) and (tactile near cue\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 10:28
S13 5	2	("6735500").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 12:03
S13 6	. 2	("5403155" "5499785").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 12:03
S13 7	518	244/17.13	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 12:46
S13 8	1251	"244"/\$.ccls. and (controll\$3 same ((pitch or roll) with attitude))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 12:47
S13 9	1223	S138 and @py<"2004"	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 13:05
S14 0	58	(attitude near2 sensor) and (position with (stick or "cyclic axes" or "collective stick" or "control stick" or "collective controller" or cyclic))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 13:07

S14 1	7	("3733039" "4168045" "4258890" "4477876" "4645141" "4664346" "4758958").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 13:43
S14 2	157	(aircraft or helicopter) and (augmentation same (pitch or roll)) and attitude	US-PGPUB; USPAT; USOCR	OR	ON .	2005/04/13 13:44
S14 3	150	S142 and @py<"2004"	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 14:10
S14 4	396	244/181	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 14:10
S14 5	24	("4200252" "4213584" "4626998" "5001646" "5023796" "5167167" "5169090" "5178307" "5195039" "5195700" "5213282" "5213283" "5222691" "5238203" "5301112" "5310135" "5331881" "5428543" "5465212" "5553817" "5971325" "6076024" "6145428" "6189836").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 14:33
S14 6	607	244/3.21	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 14:43
S14 7	201744	(aircraft or helicopter) and (cyclic with stick) and (pitch or roll) or (acceleration or deceleratio)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 14:45
S14 8	103	(aircraft or helicopter) and (cyclic with stick) and (pitch or roll) and (acceleration or deceleratio)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 14:45
S14 9	107	(aircraft or helicopter) and (cyclic with stick) and (pitch or roll) and (acceleration or deceleration)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/13 15:04
S15 0	2	("6622065").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 15:17
S15 1	7	(aircraft or helicopter) and ((cyclic near1 stick) with ((sensor or detector) near1 position))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 16:20
S15 2	102	(aircraft or helicopter) and (cyclic near1 stick) and positions	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 16:20

S15 3	2491	((pitch with attitude) same (roll with attitude))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 09:20
S15 4	1305	S153 and (velocity or (vertical adj1 velocity) or "flight path")	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 10:53
S15 5	2	("6740273").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/31 11:05
S15 6	2	("6141608").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/31 11:05
S15 7	7	("3733039" "4168045" "4258890" "4477876" "4645141" "4664346" "4758958").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/31 14:27